

TESTIMONY
BEFORE THE
INSURANCE AND REAL ESTATE COMMITTEE
LEGISLATIVE OFFICE BUILDING
FEBRUARY 11, 2010

My name is Eric George and I am Associate Counsel for the Connecticut Business & Industry Association (CBIA). CBIA represents approximately 10,000 businesses throughout Connecticut and the vast majority of these are small companies employing less than 50 people.

Both nationally and here in Connecticut, the health care system is in need of repair.

More needs to be done to improve the health of our citizens. Employers find health care costs rising faster than other input costs. Some providers are unable to generate sufficient patient revenue to cover costs. Some patients cannot get timely access to optimal care. And too many individuals remain without health insurance, engage in unhealthy behaviors and live in unhealthy environments.

For the business community, the issues of health care quality, cost and access are critical. After numerous years of double-digit and near-double-digit increases, health insurance has quickly become a product that many people and companies find they can no longer afford. In addition, the cost of health care directly affects businesses' ability to create new jobs. In fact, according to CBIA's latest membership survey, over two-thirds of our members indicated that rising health benefit costs alone are negatively affecting their ability to hire additional workers.

Therefore, CBIA asks this committee to reject **HB 5013, AN ACT ESTABLISHING A CATASTROPHIC MEDICAL EXPENSES POOL**. The business community and other stakeholders are calling for significant reforms to Connecticut's costly and inefficient health care system. As you consider the various proposals to reform the state's health care system, CBIA asks you to refrain from making the already high cost of health care even more unaffordable for the state's companies and residents.

While the mission behind this bill is laudable, it would charge every health plan policyholder in Connecticut to pay for it. And while the amount may seem